2004 GALVESTON BAY INVASIVE SPECIES RISK ASSESSMENT INVASIVE SPECIES SUMMARY

Created by: Environmental Institute of Houston, University of Houston-Clear Lake and the Houston Advanced Research Center

Species Name: Oriental cockroach, black beetle, water bug

Latin Name: Blatta orientalis
Category: Terrestrial Animal

Place of Origin: "The origin of the oriental cockroach, *Blatta orientalis* Linnaeus, is uncertain, but it is thought to be from Africa or south Russia. It is a major household pest in parts of the northwest, mid-west, and southern United States (http://creatures.ifas.ufl.edu/urban/roaches/oriental_cockroach.htm)."

Life History: "A female oriental cockroach produces an average of eight egg capsules per lifetime. Each egg capsule or ootheca contains about 16 eggs that are lined up vertically, two by two in the egg case. The egg capsule may be carried from 12 hours to five days and then deposited in a warm sheltered environment where food is readily available. The incubation period for the oriental cockroach is a bout 42 to 81 days. The female gives no assistance to the young. Nymphs go through seven molts before becoming adults, which takes approximately one year. An adult *B. orientalis* can live from 34 to 180 days, and pairing takes place at any season (http://creatures.ifas.ufl.edu/urban/roaches/oriental_cockroach.htm)."

Growth/Size: 1 inch long (http://creatures.ifas.ufl.edu/urban/roaches/oriental cockroach.htm)

Feeding Habits/Diet: "The oriental cockroach is often found feeding on garbage, sewage, or decaying organic matter and will eat almost anything. A diet high in starch is preferred (http://creatures.ifas.ufl.edu/urban/roaches/oriental cockroach.htm)."

Habitat: "Blatta orientalis is common outdoors, and lives in warm damp shady areas near the ground or any area containing natural debris. It will often seek refuge indoors when a drop in temperature occurs, but is still quite tolerable of cooler weather. The most common areas to find *B. orientalis* are basements, crawl spaces, areas between the soil and foundation, underneath sidewalks, in sewer pipes, in floor drains, and under sinks or any other damp cool area in the house. The roach travels through the structure on plumbing pipes. Outside the house they sometimes aggregate near or under garbage cans. The species tends to be seasonal, with adults appearing in spring and summer. When large numbers of roaches occur, overcrowding can lead to the mass migration of roach species such as the German cockroach, *Blattella germanica*, the American cockroach, *Periplaneta americana*, and the oriental cockroach (http://creatures.ifas.ufl.edu/urban/roaches/oriental cockroach.htm)."

Physical Description: "The oriental cockroach is approximately 1 inch long (22 to 27mm) and dark brown to black. Males have wings covering 3/4 of their body, and the female has very short (rudimentary) wings. The inner wing folds like a fan and is membranous. The outer part of the wing is narrow, leathery and thick. The styli between a pair of jointed cerci can identify the male. Both the male and female are flightless (http://creatures.ifas.ufl.edu/urban/roaches/oriental_cockroach.htm)."

Management Recommendations / Control Strategies: include references for existing site-specific strategies

"B. orientalis often deposits oothecae in cracks and crevices that can be very difficult to treat with insecticides, or by the time the nymphs hatch from the oothecae the application is degraded or removed. Therefore new methods are being developed to manage the roach in combination with regular sprays and dusts. There has been an increased interest in recent years to use juvenile hormone analogues (JHAs) for the control of many insect pests. JHAs have a low vertebrate toxicity, a highly specific biological action and disrupt growth and reproduction in insects, which makes it a good candidate for use in domestic and public environments. A chemical barrier around the perimeter of the home along with insecticides applied to specific locations inside will help control B. orientalis. However, rapid breakdown of the insecticides can occur because oriental cockroaches prefer to rest on damp surfaces. The following are some other tips that can help the management of B. orientalis in and around the home.

- The outsides of doors, windows, pipe openings and dryer vents should be treated with a good residual spray.
- Any plumbing leaks should be fixed, and any moist spaces should be ventilated.
- Cracks in the structure should be caulked at ground level.
- Decaying leaves and organic matter should be removed away from windows and doors.
- Garbage cans should be kept out of moist habitats
- Drain traps should be kept full or capped. (http://creatures.ifas.ufl.edu/urban/roaches/oriental_cockroach.htm)"

References (includes journals, agency/university reports, and internet links):

- 1. http://creatures.ifas.ufl.edu/urban/roaches/oriental_cockroach.htm. Featured Creatures, University of Florida, Department of Entomology and Nematology and Florida Department of Agriculture and Consumer Services.
- 2. http://edis.ifas.ufl.edu/ MG235 (22 June 2000). Suiter, D.R.; P.G. Koehler. (October 1991). Oriental cockroach, *Blattella orientalis. UF/IFAS*. ENY-239.